

09/367081

PTO/PCT Rec'd 24 JAN 2000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application for:)
Penneau et al.)
Serial No.: 09/367,081)
Filing Date: 8/5/99)
For:)
**POROUS COMPOSITE PRODUCT, IN)
PARTICULAR WITH A HIGH SPECIFIC)
SURFACE, PREPARATION PROCESS)
AND ELECTRODE)

)**

316

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents
Washington, D.C. 20231

Dear Sir:

Pursuant to Rule 1.97, Applicant desires to make of record the references set forth on the attached Form PTO 1449 which were cited in a search report dated August 6, 1998 and September 18, 1997 of the corresponding French application. Enclosed is a copy of the search report which indicates the degree of relevance found by the foreign office where documents cited as category X are deemed relevant when taken alone; documents cited as category Y are deemed relevant when taken in combination with another reference; documents cited as category T are directed to the theory or principle underlying the invention and documents cited as category A are deemed relevant as technological background. Copies of these references are submitted herewith.

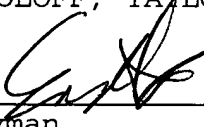
It is hereby stated that this Information Disclosure Statement is being filed prior to the issuance of the initial

office Action, therefore no petition or fee is required. However, in the event a petition is needed for consideration of this Information Disclosure Statement, Applicant hereby so petitions. Please charge any additional fee due to Deposit Account 02-2666.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

Dated: 1/17/2000


Eric S. Hyman
Reg. No. 30,139

12400 Wilshire Boulevard,
Seventh Floor
Los Angeles, California
90025
(310) 207-3800

CERTIFICATE OF MAILING
I hereby certify that this correspondence
is being deposited with the United States
Postal Service as first class mail with
sufficient postage in an envelope
addressed to: Assistant Commissioner for
Patents, Washington, D.C. 20231 on:

1/18/00
Lynda Shapiro

1/18/2000
Date